

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) device for use with a passenger conveyor-(20), comprising:
a display (40)-that provides a visible indication of a direction of movement of the conveyor (20)-and a variable, visible indication of maintenance information regarding the conveyor-(20).
2. (Currently Amended) The device of claim 1, wherein the display (40)-operates in a first mode to provide the direction indication and a second mode to provide the maintenance information.
3. (Currently Amended) The device of claim 1, wherein the display (40)-includes a first display panel (42)-that provides at least the direction indication and a second display panel (42)-that provides at least some of the maintenance information.
4. (Currently Amended) The device of claim 3, including a support (38)-and wherein the display panels (42, 48)-are supported for movement relative to the support (38)-between a first position where the first panel (42)-is visible and a second position where the second panel (48)-is visible.
5. (Currently Amended) The device of claim 4, wherein the display panels (42, 48)-are on opposite sides of a plate portion (43)-and the plate portion (43)-is pivotally moveable relative to the support (38).
6. (Currently Amended) The device of claim 5, including a recess (44)-on the support (38)-and wherein the plate portion (43)-is at least partially received in the recess (44)-in the first position.

7. (Currently Amended) The device of claim 6, wherein the support (30) is adapted to be placed between a handrail (28) and a landing (24) near an end of the conveyor (20) and the recess (44) is on a surface of the support (30) that is at least partially at an oblique angle relative to the landing (24).
8. (Currently Amended) The device of claim 3, including at least one switch (52, 54) supported near the second display panel (48), the switch (52, 54) being actuatable to selectively view available maintenance information.
9. (Currently Amended) The device of claim 1, including a transmitter (62) remote from the display (40) and wherein the transmitter (62) provides a wirelessly communicated signal that controls the display (40).
10. (Currently Amended) The device of claim 1, including a controller (50) that controls the display (40) and wherein the controller (50) automatically sets the indication to correspond to a direction of movement of the conveyor (20) or the maintenance information.
11. (Currently Amended) The device of claim 10, wherein the controller (50) uses information regarding an operation of a machine (51) of the conveyor (20) to determine the corresponding indication.
12. (Currently Amended) The device of claim 1, wherein the display (40) provides the visible indication of maintenance information including at least one of a fault code indicator, operation time information, energy consumption information or maintenance history information.

13. (Currently Amended) A passenger conveyor (20), comprising:
a plurality of steps (22) that are moveable along a selected path between two landings
(24, 26);
a machine (51) that selectively moves the steps (22); and
a display (40) near one end of the conveyor (20) that provides a visible indication of a direction of movement of the conveyor (20) and a variable, visible indication of maintenance information regarding the conveyor (20).

14. (Currently Amended) The passenger conveyor (20) of claim 13, wherein the display (40) operates in a first mode to provide the direction indication and a second mode to provide the maintenance information.

15. (Currently Amended) The passenger conveyor (20) of claim 14, including a controller (50) that controls the mode of operation of the display (40) and wherein the controller (50) uses at least information regarding the operation of the machine (51) to determine the corresponding indication on the display (40).

16. (Currently Amended) The passenger conveyor (20) of claim 13, wherein the display (40) includes a first display panel (42) that provides at least the direction indication and a second display panel (48) that provides at least some of the maintenance information.

17. (Currently Amended) The passenger conveyor (20) of claim 16, including a support (38) and a plate portion (43) that is moveably supported by the support (38) and wherein the display panels (42, 48) are on opposite sides of the plate portion (43).

18. (Currently Amended) The passenger conveyor (20) of claim 17, including a recess (44) on the support (38) and wherein the plate portion (43) is at least partially received in the recess (44) when the first panel (42) is visible.

19. (Currently Amended) The passenger conveyor (20) of claim 18, wherein the recess (44) is on a surface of the support (38) that is at least partially at an oblique angle relative to one of the landings (24).

20. (Currently Amended) The passenger conveyor (20) of claim 13, including at least one switch (52, 54) supported near the display (40), the switch (52, 54) being actuatable to selectively view available indications on the display (40).

21. (Currently Amended) The passenger conveyor (20) of claim 13, including a transmitter (60) remote from the display (40) and wherein the transmitter (60) provides a wirelessly communicated signal that controls the display (40).

22. (Currently Amended) The passenger conveyor (20) of claim 13, wherein the display (40) provides the visible indication of maintenance information including at least one of a fault code indicator, operation time information, energy consumption information or maintenance history information.